	NASA TV Daily Program Schedule		
	Monday - 12/12/2022		
	Eastern Standard Time		
12 a.m.	Gemini 8, This is Houston Flight	12 a.m.	
12:30 a.m.	Scout: The Unsung Hero of Space	12:30 a.m.	
1 a.m.	Replay - ISS Expedition 68 In-Flight Interviews with Time Magazine and CNN's "This Morning" and NASA Flight Engineer Nicole Mann	1 a.m.	
1:30 a.m.	NASA   Our Violent Universe	1:30 a.m.	
2 a.m.	NASA   Our violent universe	2 a.m.	
2:30 a.m.		2:30 a.m.	
3 a.m.	The Space Shuttle	3 a.m.	
3:30 a.m.		3:30 a.m.	
4 a.m.	Gemini 8, This is Houston Flight	4 a.m.	
4:30 a.m.	Scout: The Unsung Hero of Space	4:30 a.m.	
5 a.m.	Replay - ISS Expedition 68 In-Flight Interviews with Time Magazine and CNN's "This Morning" and NASA Flight Engineer Nicole Mann	5 a.m.	
5:30 a.m.	NASA   Our Violent Universe	5:30 a.m.	
6 a.m.	Whom   Our violette Offiverse	6 a.m.	
6:30 a.m.		6:30 a.m.	
7 a.m.	The Space Shuttle	7 a.m.	
7:30 a.m.		7:30 a.m.	
8 a.m.	Gemini 8, This is Houston Flight	8 a.m.	
8:30 a.m.	Scout: The Unsung Hero of Space	8:30 a.m.	
9 a.m.	NACA   Our Violant Universe	9 a.m.	
9:30 a.m.	NASA   Our Violent Universe	9:30 a.m.	
10:20 a.m.	LIVE - ISS Expedition 68 In-Flight Educational Event with the Charlevoix Middle High School in Charlevoix, Michigan and NASA Flight Engineer Josh Cassada	10:20 a.m.	
10:30 a.m.	· J J	10:30 a.m.	
11 a.m.	The Space Shuttle	11 a.m.	
11:30 a.m.	<u> </u>	11:30 a.m.	
12 p.m.	Gemini 8, This is Houston Flight	12 p.m.	
12:30 p.m.	NASA Explorers	12:30 p.m.	
1 p.m.	·	1 p.m.	
1:30 p.m.	NASA   Our Violent Universe	1:30 p.m.	
2 p.m.	STEMonstrations	2 p.m.	
2:30 p.m.	Artemis I Path to the Pad	2:30 p.m.	
3 p.m.	LIVE NACA Science Live Astonic Detuments Footh with Colores	3 p.m.	
3:30 p.m.	LIVE - NASA Science Live: Artemis Returns to Earth with Science	3:30 p.m.	
4 p.m.	Artemis I Path to the Pad	4 p.m.	
4:20 p.m.		4:20 p.m.	
5 p.m.	LIVE - NASA Science Hyperwall Stories at the American Geophysical Union Fall	5 p.m.	
5:30 p.m.		5:30 p.m.	
6 p.m.		6 p.m.	
6:30 p.m.	The Space Shuttle	6:30 p.m.	
7 p.m.	<u> </u>	7 p.m.	
7:30 p.m.	Replay - ISS Expedition 68 In-Flight Educational Event with the Charlevoix Middle High School in Charlevoix, Michigan and NASA Flight Engineer Josh Cassada	7:30 p.m.	
8 p.m.		8 p.m.	
8:30 p.m.	Replay - NASA Science Live: Artemis Returns to Earth with Science	8:30 p.m.	
9 p.m.	Scout: The Unsung Hero of Space	9 p.m.	
9:30 p.m.	NASA   Our Violent Universe	9:30 p.m.	
10 p.m.	IVASA   Our Violent Universe	10 p.m.	
10:30 p.m.		10:30 p.m.	
11 p.m.	The Space Shuttle	11 p.m.	
11:30 p.m.	]	11:30 p.m.	
·	•	•	

Legend:
Live Events

NASA TV Daily Program Schedule		
Tuesday - 12/13/2022		
Eastern Standard Time		
Apollo 16: Nothing So Hidden	12 a.m.	
Apollo 12: Pinpoint for Science	12:30 a.m.	
	1 a.m.	
JPL and the Space Age: Mission to Mars	1:30 a.m.	
	2 a.m.	
Whats New in Aerspace: Sally Ride: Curating Her Life	2:30 a.m.	
	3 a.m.	
A Storied Legacy, A Soaring Future	3:30 a.m.	
Apollo 16: Nothing So Hidden	4 a.m.	
·	4:30 a.m.	
	5 a.m.	
JPL and the Space Age: Mission to Mars	5:30 a.m.	
	6 a.m.	
Whats New in Aerspace: Sally Ride: Curating Her Life	6:30 a.m.	
	7 a.m.	
A Storied Legacy, A Soaring Future	7:30 a.m.	
Apollo 16: Nothing So Hidden	8 a.m.	
·	8:30 a.m.	
Apono 12.1 inpoint for science	9 a.m.	
JPL and the Space Age: Mission to Mars	9:30 a.m.	
	10 a.m.	
Whats New in Aerspace: Sally Ride: Curating Her Life	10:30 a.m.	
	11 a.m.	
A Storied Legacy, A Soaring Future	11:30 a.m.	
Apollo 16: Nothing Co Hiddon		
	12 p.m.	
	12:30 p.m. 1 p.m.	
Associate Administrator Dob Cabana	1:30 p.m. 2 p.m.	
Whats New in Aerspace: Sally Ride: Curating Her Life	•	
	2:30 p.m.	
LIVE - SWOT Science Briefing	3 p.m. 3:30 p.m.	
Toch on Dock	·	
	4 p.m. 4:25 p.m.	
LIVE - NASA Science Hyperwall Stories at the American Geophysical Union Fall	4:25 p.m.	
Renefits for Humanity: In Their Own Words	5:30 p.m.	
Beneficial Humanity. III Their Own Words	· · · · · · · · · · · · · · · · · · ·	
Whats New in Aerspace: Sally Ride: Curating Her Life	6 p.m. 6:30 p.m.	
	0.30 p.iii.	
A Storied Legacy, A Soaring Future	7 p.m.	
	7:30 p.m.	
Apollo 16: Nothing So Hidden	8 p.m.	
	8:30 p.m.	
	9 p.m.	
Replay - SWUT Science Briefing	9:30 p.m.	
Miles New te Assessed C. H. St. L. C. H. L. L. C.	10 p.m.	
Whats New in Aerspace: Sally Ride: Curating Her Life	10:30 p.m.	
A Charle I II. A Control En	11 p.m.	
A Storied Legacy, A Soaring Future	11:30 p.m.	
	Tuesday - 12/13/2022  Eastern Standard Time  Apollo 16: Nothing So Hidden Apollo 12: Pinpoint for Science  JPL and the Space Age: Mission to Mars  Whats New in Aerspace: Sally Ride: Curating Her Life  A Storied Legacy, A Soaring Future Apollo 16: Nothing So Hidden Apollo 12: Pinpoint for Science  JPL and the Space Age: Mission to Mars  Whats New in Aerspace: Sally Ride: Curating Her Life  A Storied Legacy, A Soaring Future Apollo 16: Nothing So Hidden Apollo 16: Nothing So Hidden Apollo 19: Pinpoint for Science JPL and the Space Age: Mission to Mars  Whats New in Aerspace: Sally Ride: Curating Her Life  A Storied Legacy, A Soaring Future Apollo 19: Pinpoint for Science JPL and the Space Age: Mission to Mars  Whats New in Aerspace: Sally Ride: Curating Her Life  A Storied Legacy, A Soaring Future Apollo 16: Nothing So Hidden Apollo 16: Nothing So	

	Legend:	:
--	---------	---

	NASA TV Daily Program Schedule		
	Wednesday - 12/14/2022		
	Eastern Standard Time		
12 a.m.	Apollo 15: In the Mountains of the Moon	12 a.m.	
12:30 a.m.	Apollo 13: Houston, We've Got a Problem	12:30 a.m.	
1 a.m.		1 a.m.	
1:30 a.m.	JPL and the Space Age: The American Rocketeer	1:30 a.m.	
2 a.m.		2 a.m.	
2:30 a.m.	Mission Makers	2:30 a.m.	
3 a.m.		3 a.m.	
3:30 a.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	3:30 a.m.	
4 a.m.	Apollo 15: In the Mountains of the Moon	4 a.m.	
4:30 a.m.	Apollo 13: Houston, We've Got a Problem	4:30 a.m.	
5 a.m.	F	5 a.m.	
5:30 a.m.	JPL and the Space Age: The American Rocketeer	5:30 a.m.	
6 a.m.		6 a.m.	
6:30 a.m.	Mission Makers	6:30 a.m.	
7 a.m.		7 a.m.	
7:30 a.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	7:30 a.m.	
8 a.m.	Apollo 15: In the Mountains of the Moon	8 a.m.	
8:30 a.m.	Apollo 13: Houston, We've Got a Problem	8:30 a.m.	
9 a.m.		9 a.m.	
9:30 a.m.	JPL and the Space Age: The American Rocketeer	9:30 a.m.	
10 a.m.		10 a.m.	
10:30 a.m.	Mission Makers	10:30 a.m.	
11 a.m.	AMEN' A PILL DE LA LE TIL CE CELL MAILE CONTRACTOR	11 a.m.	
11:30 a.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	11:30 a.m.	
12 p.m.	Dealer CWOT Calance Dainfine	12 p.m.	
12:30 p.m.	Replay - SWOT Science Briefing	12:30 p.m.	
1 p.m.		1 p.m.	
1:30 p.m.	JPL and the Space Age: Mission to Mars	1:30 p.m.	
2 p.m.	LIVE - SWOT Rollout Show hosted by NASA Edge	2 p.m.	
2:30 p.m.	Mission Makers	2:30 p.m.	
3 p.m.		3 p.m.	
3:30 p.m.	LIVE - SWOT Prelaunch News Conference	3:30 p.m.	
4 p.m.	JPL and the Space Age: Mission to Mars	4 p.m.	
4:30 p.m.	JPL and the space Age. Mission to Mars	4:30 p.m.	
5 p.m.	Artemis Path to the Pad	5 p.m.	
5:30 p.m.	LIVE - NASA Science Hyperwall Stories at the American Geophysical Union Fall	5:30 p.m.	
6 p.m.	LIVE - INDA Science Hyperwall Stories at the American Geophysical Onion Fall	6 p.m.	
6:30 p.m.	Apollo 17th 50th Anniversary Celebration	6:30 p.m.	
7 p.m.	Apolio 17th 30th Amiliversary Celebration	7 p.m.	
7:30 p.m.	Apollo 17: On the Shoulders of Giants	7:30 p.m.	
8 p.m.	Apollo 15: In the Mountains of the Moon	8 p.m.	
8:30 p.m.	STEMonstrations	8:30 p.m.	
9 p.m.		9 p.m.	
9:30 p.m.		9:30 p.m.	
10 p.m.	LIVE - Coverage of Russian Spacewalk 56 at the International Space Station to move a	10 p.m.	
10:30 p.m.	radiator from the Rassvet module to the Nauka Multipurpose Laboratory Module	10:30 p.m.	
11 p.m.	(Prokopyey and Petelin: spacewalk is scheduled to begin at 9:20 p.m. EST)	11 p.m.	
11:30 p.m.		11:30 p.m.	

Legend:	
Live Events	

NASA TV Daily Program Schedule		
	Thursday - 12/15/2022	
	Eastern Standard Time	
12 a.m.	Apollo 14: Mission to Fra Mauro	12 a.m.
12:30 a.m.	Apollo 11: This Is Goddard	12:30 a.m.
1 a.m.	What's in a Nama 2 Have Wa Find Name, and Investigate Franchise	1 a.m.
1:30 a.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	1:30 a.m.
2 a.m.	Benefits for Humanity: In Their Own Words	2 a.m.
2:30 a.m.	X-31: Breaking the Chain: Lessons Learned	2:30 a.m.
3 a.m.	A 31. Breaking the chain. Lessons Ecumed	3 a.m.
3:30 a.m.	How NASA Decodes the Secrets of the Arctic	3:30 a.m.
4 a.m.	Apollo 14: Mission to Fra Mauro	4 a.m.
4:30 a.m.	Apollo 11: This Is Goddard	4:30 a.m.
5 a.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	5 a.m.
5:30 a.m.	· · · · · · · · · · · · · · · · · · ·	5:30 a.m.
6 a.m.	Benefits for Humanity: In Their Own Words	6 a.m.
6:30 a.m.	X-31: Breaking the Chain: Lessons Learned	6:30 a.m.
7 a.m.	He MACA Develop the Country of the April	7 a.m.
7:30 a.m.	How NASA Decodes the Secrets of the Arctic	7:30 a.m.
8 a.m.	Apollo 14: Mission to Fra Mauro  Apollo 11: This Is Goddard	8 a.m.
8:30 a.m.	Apollo 11. This is doudard	8:30 a.m.
9 a.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9 a.m.
9:30 a.m.	Donafile for House it to be Their Com Woods	9:30 a.m.
10 a.m.	Benefits for Humanity: In Their Own Words	10 a.m.
10:30 a.m.	X-31: Breaking the Chain: Lessons Learned	10:30 a.m.
11 a.m. 11:30 a.m.	How NASA Decodes the Secrets of the Arctic	11 a.m. 11:30 a.m.
11.30 a.m.	Apollo 14: Mission to Fra Mauro	12 p.m.
12:20 p.m.	LIVE - NASA Science Hyperwall Stories at the American Geophysical Union Fall	12:20 p.m.
1 p.m.		1 p.m.
1:30 p.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	1:30 p.m.
2 p.m.	Benefits for Humanity: In Their Own Words	2 p.m.
2:30 p.m.	V 21. Drocking the Chain, Lessans Learned	2:30 p.m.
3 p.m.	X-31: Breaking the Chain: Lessons Learned	3 p.m.
3:30 p.m.	How NASA Decodes the Secrets of the Arctic	3:30 p.m.
4 p.m.	Apollo 14: Mission to Fra Mauro	4 p.m.
4:30 p.m.	Apollo 11: This Is Goddard	4:30 p.m.
5 p.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	5 p.m.
5:30 p.m.		5:30 p.m.
6 p.m.	Benefits for Humanity: In Their Own Words	6 p.m.
6:30 p.m.	X-31: Breaking the Chain: Lessons Learned	6:30 p.m.
7 p.m.		7 p.m.
7:30 p.m.	How NASA Decodes the Secrets of the Arctic	7:30 p.m.
8 p.m.	Apollo 14: Mission to Fra Mauro	8 p.m.
8:30 p.m.	Apollo 11: This Is Goddard	8:30 p.m.
9 p.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9 p.m.
9:30 p.m.		9:30 p.m.
10 p.m.	Benefits for Humanity: In Their Own Words	10 p.m.
10:30 p.m.	X-31: Breaking the Chain: Lessons Learned	10:30 p.m.
11 p.m.	<u> </u>	11 p.m.
11:30 p.m.	How NASA Decodes the Secrets of the Arctic	11:30 p.m.

Legend:	
Live Events	

Friday - 12/16/2022  Eastern Standard Time  Moonwalk Series: Program 1 - The Day Before  Moonwalk Series: Program 2 - Adapting to a Space Environment  B-Line to Space: The Scientific Balloon Story  NASA'S CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment  NASA Dryden's Mate De-mate Device  NASA   Vital Signs: Taking the Pulse of Our Planet  Creating Black Hole Jets With a NASA Supercomputer  Moonwalk Series: Program 1 - The Day Before  Mission Makers  Replay - SWOT Prelaunch News Conference  Inch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment  B-Line to Space: The Scientific Balloon Story	12 a.m. 12:30 a.m. 1 a.m. 1:30 a.m. 2 a.m. 2:30 a.m. 3 a.m. 3:30 a.m. 4 a.m. 4:30 a.m. 5 a.m. 6 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m.
Moonwalk Series: Program 1 - The Day Before  Moonwalk Series: Program 2 - Adapting to a Space Environment  B-Line to Space: The Scientific Balloon Story  NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment  NASA Dryden's Mate De-mate Device  NASA   Vital Signs: Taking the Pulse of Our Planet  Creating Black Hole Jets With a NASA Supercomputer  Moonwalk Series: Program 1 - The Day Before  Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	12:30 a.m.  1 a.m.  1:30 a.m.  2 a.m.  2:30 a.m.  3 a.m.  3:30 a.m.  4 a.m.  4:30 a.m.  5 a.m.  5:30 a.m.  6 a.m.  7 a.m.  7:40 a.m.  8 a.m.  8:30 a.m.
Moonwalk Series: Program 2 - Adapting to a Space Environment  B-Line to Space: The Scientific Balloon Story  NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment  NASA Dryden's Mate De-mate Device  NASA   Vital Signs: Taking the Pulse of Our Planet  Creating Black Hole Jets With a NASA Supercomputer  Moonwalk Series: Program 1 - The Day Before  Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	12:30 a.m.  1 a.m.  1:30 a.m.  2 a.m.  2:30 a.m.  3 a.m.  3:30 a.m.  4 a.m.  4:30 a.m.  5 a.m.  5:30 a.m.  6 a.m.  7 a.m.  7:40 a.m.  8 a.m.  8:30 a.m.
B-Line to Space: The Scientific Balloon Story  NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment  NASA Dryden's Mate De-mate Device  NASA   Vital Signs: Taking the Pulse of Our Planet  Creating Black Hole Jets With a NASA Supercomputer  Moonwalk Series: Program 1 - The Day Before  Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	1 a.m. 1:30 a.m. 2 a.m. 2:30 a.m. 3 a.m. 3:30 a.m. 4 a.m. 4:30 a.m. 5 a.m. 5:30 a.m. 6 a.m. 7 a.m. 7:40 a.m. 8 a.m.
NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment  NASA Dryden's Mate De-mate Device  NASA   Vital Signs: Taking the Pulse of Our Planet  Creating Black Hole Jets With a NASA Supercomputer  Moonwalk Series: Program 1 - The Day Before  Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	1:30 a.m. 2 a.m. 2:30 a.m. 3 a.m. 3:30 a.m. 4 a.m. 4:30 a.m. 5 a.m. 5:30 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m.
NASA Dryden's Mate De-mate Device  NASA   Vital Signs: Taking the Pulse of Our Planet  Creating Black Hole Jets With a NASA Supercomputer  Moonwalk Series: Program 1 - The Day Before  Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	2 a.m. 2:30 a.m. 3 a.m. 3:30 a.m. 4 a.m. 4:30 a.m. 5 a.m. 5:30 a.m. 6 a.m. 7 a.m. 7:40 a.m. 8 a.m.
NASA   Vital Signs: Taking the Pulse of Our Planet  Creating Black Hole Jets With a NASA Supercomputer  Moonwalk Series: Program 1 - The Day Before  Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	2:30 a.m. 3 a.m. 3:30 a.m. 4 a.m. 4:30 a.m. 5 a.m. 5:30 a.m. 6 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m.
Creating Black Hole Jets With a NASA Supercomputer  Moonwalk Series: Program 1 - The Day Before Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	3 a.m. 3:30 a.m. 4 a.m. 4:30 a.m. 5 a.m. 5:30 a.m. 6 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m.
Creating Black Hole Jets With a NASA Supercomputer  Moonwalk Series: Program 1 - The Day Before Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	3:30 a.m. 4 a.m. 4:30 a.m. 5 a.m. 5:30 a.m. 6 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m.
Moonwalk Series: Program 1 - The Day Before Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	4 a.m. 4:30 a.m. 5 a.m. 5:30 a.m. 6 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m.
Moonwalk Series: Program 1 - The Day Before Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	4:30 a.m. 5 a.m. 5:30 a.m. 6 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m. 8:30 a.m.
Mission Makers  Replay - SWOT Prelaunch News Conference  nch coverage of the Surface Water and Ocean Topography mission (launch targeted for 6:46 a.m. EST)  LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	5 a.m. 5:30 a.m. 6 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m.
LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata Mission Makers Moonwalk Series: Program 2 - Adapting to a Space Environment	5:30 a.m. 6 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m. 8:30 a.m.
LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata Mission Makers Moonwalk Series: Program 2 - Adapting to a Space Environment	6 a.m. 6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m. 8:30 a.m.
LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	6:30 a.m. 7 a.m. 7:40 a.m. 8 a.m. 8:30 a.m.
LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	7 a.m. 7:40 a.m. 8 a.m. 8:30 a.m.
LIVE - ISS Expedition 68 In-Flight Event with Japanese Prime Minister Fumio Kishida and Japan Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	7:40 a.m. 8 a.m. 8:30 a.m.
Aerospace Exploration Agency (JAXA) Flight Engineer Koichi Wakata  Mission Makers  Moonwalk Series: Program 2 - Adapting to a Space Environment	8 a.m. 8:30 a.m.
Mission Makers Moonwalk Series: Program 2 - Adapting to a Space Environment	8:30 a.m.
Moonwalk Series: Program 2 - Adapting to a Space Environment	8:30 a.m.
	9 a.m.
NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	9:30 a.m.
	10 a.m.
•	10:30 a.m.
NASA   Vital Signs: Taking the Pulse of Our Planet	11 a.m.
Creating Black Hole Jets With a NASA Supercomputer	11:30 a.m.
	12 p.m.
Houston	12:30 p.m.
B-Line to Space: The Scientific Balloon Story	1 p.m.
	1:30 p.m.
	2 p.m.
	2:30 p.m.
NASA   Vital Signs: Taking the Pulse of Our Planet	3 p.m.
Creating Black Hole lets With a NASA Supercomputer	3:30 p.m.
	4 p.m.
	4:30 p.m.
	5 p.m.
	•
	5:30 p.m.
IVASA DI YUETI S IVIALE DE-TIIALE DEVICE	6 p.m.
NASA   Vital Signs: Taking the Pulse of Our Planet	6:30 p.m. 7 p.m.
Creating Black Hole lets With a NASA Supercomputer	7;30 p.m.
	8 p.m.
	8:30 p.m.
·	9 p.m.
	9:30 p.m.
NASA Dryden's Mate De-mate Device	10 p.m.
NASA   Vital Signs: Taking the Pulse of Our Planet	10:30 p.m.
Creating Black Hole lets With a NASA Supercomputer	11 p.m. 11:30 p.m.
	B-Line to Space: The Scientific Balloon Story  NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment  NASA Dryden's Mate De-mate Device  NASA   Vital Signs: Taking the Pulse of Our Planet  Creating Black Hole Jets With a NASA Supercomputer  play - Panel Discussion to Mark the 50th Anniversary of the Apollo 17 Mission from Space Center Houston  B-Line to Space: The Scientific Balloon Story  NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment  NASA Dryden's Mate De-mate Device  NASA   Vital Signs: Taking the Pulse of Our Planet  Creating Black Hole Jets With a NASA Supercomputer  play - Panel Discussion to Mark the 50th Anniversary of the Apollo 17 Mission from Space Center Houston  B-Line to Space: The Scientific Balloon Story  NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment  NASA Dryden's Mate De-mate Device

Legend: Live Events

NASA TV Daily Program Schedule		
	Saturday - 12/17/2022	
	Eastern Standard Time	
12 a.m.	Moonwalk Series: Program 1 - The Day Before	12 a.m.
12:30 a.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	12:30 a.m.
1 a.m.	B-Line to Space: The Scientific Balloon Story	1 a.m.
1:30 a.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	1:30 a.m.
2 a.m.	NASA Dryden's Mate De-mate Device	2 a.m.
2:30 a.m.	NASA   Vital Signs: Taking the Pulse of Our Planet	2:30 a.m.
3 a.m.		3 a.m.
3:30 a.m.	Creating Black Hole Jets With a NASA Supercomputer	3:30 a.m.
4 a.m.	Gemini 8, This is Houston Flight	4 a.m.
4:30 a.m.	Scout: The Unsung Hero of Space	4:30 a.m.
5 a.m.	Replay - ISS Expedition 68 In-Flight Educational Event with the Charlevoix Middle High School in Charlevoix, Michigan and NASA Flight Engineer Josh Cassada	5 a.m.
5:30 a.m.	NASA   Our Violant Universe	5:30 a.m.
6 a.m.	NASA   Our Violent Universe	6 a.m.
6:30 a.m.		6:30 a.m.
7 a.m.	The Space Shuttle	7 a.m.
7:30 a.m.		7:30 a.m.
8 a.m.	Apollo 14: Mission to Fra Mauro	8 a.m.
8:30 a.m.	Apollo 11: This Is Goddard	8:30 a.m.
9 a.m.	W	9 a.m.
9:30 a.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9:30 a.m.
10 a.m.	Benefits for Humanity: In Their Own Words	10 a.m.
10:30 a.m.	V 24 Band in the Chaird annual	10:30 a.m.
11 a.m.	X-31: Breaking the Chain: Lessons Learned	11 a.m.
11:30 a.m.	How NASA Decodes the Secrets of the Arctic	11:30 a.m
12 p.m.	Moonwalk Series: Program 1 - The Day Before	12 p.m.
12:30 p.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	12:30 p.m
1 p.m.	B-Line to Space: The Scientific Balloon Story	1 p.m.
1:30 p.m.	NASA's CAMP2Ex: Cloud, Aerosol, and Monsoonal Processes-Philippines Experiment	1:30 p.m.
2 p.m.	NASA Dryden's Mate De-mate Device	2 p.m.
2:30 p.m.		2:30 p.m.
3 p.m.	NASA   Vital Signs: Taking the Pulse of Our Planet	3 p.m.
3:30 p.m.	Creating Black Hole Jets With a NASA Supercomputer	3:30 p.m.
4 p.m.	Gemini 8, This is Houston Flight	4 p.m.
4:30 p.m.	Scout: The Unsung Hero of Space	4:30 p.m.
5 p.m.	Replay - 155 Expedition 68 In-Fright Educational Event with the Chanlevolx ivilidate High School	5 p.m.
5:30 p.m.	in Charlovaix Michigan and NASA Elight Engineer Joch Cassada	5:30 p.m.
	NASA   Our Violent Universe	
6 p.m.		6 p.m.
6:30 p.m.	The Space Shuttle	6:30 p.m.
7 p.m.	The Space shattle	7 p.m.
7:30 p.m.	Apollo 14: Mission to Fra Mauro	7:30 p.m.
8 p.m.	Apollo 14: Mission to Fra Mauro  Mercury: Exploration of a Planet	8 p.m.
8:30 p.m.	iviercury: Exploration of a Planet	8:30 p.m.
9 p.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9 p.m.
9:30 p.m.		9:30 p.m.
10 p.m.	Benefits for Humanity: In Their Own Words	10 p.m.
10:30 p.m.	Y-31: Breaking the Chain: Loscons Loarned	10:30 p.m
11 p.m.	X-31: Breaking the Chain: Lessons Learned	11 p.m.
11:30 p.m.	How NASA Decodes the Secrets of the Arctic	11:30 p.m

	Sunday - 12/18/2022	
	Eastern Standard Time	
12 a.m.	Apollo 16: Nothing So Hidden	12 a.m.
12:30 a.m.	Apollo 12: Pinpoint for Science	12:30 a.m.
1 a.m.		1 a.m.
1:50 a.m.	JPL and the Space Age: Mission to Mars	1:50 a.m.
2 a.m.	Mileste New Year Assessment Cell Births Countries Heartife	2 a.m.
2:20 a.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	2:20 a.m.
3 a.m.	A Charles I Lance A Charles E. Lance	3 a.m.
3:30 a.m.	A Storied Legacy, A Soaring Future	3:30 a.m.
4 a.m.	Apollo 15: In the Mountains of the Moon	4 a.m.
4:30 a.m.	Apollo 13: Houston, We've Got a Problem	4:30 a.m.
5 a.m.		5 a.m.
5:30 a.m.	JPL and the Space Age: The American Rocketeer	5:30 a.m.
6 a.m.	, · · ·	6 a.m.
6:30 a.m.	Mission Makers	6:30 a.m.
7 a.m.		7 a.m.
7:30 a.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	7:30 a.m.
8 a.m.	Apollo 14: Mission to Fra Mauro	8 a.m.
8:30 a.m.	Apollo 11: This Is Goddard	8:30 a.m.
9 a.m.		9 a.m.
9:30 a.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9:30 a.m.
10 a.m.	Benefits for Humanity: In Their Own Words	10 a.m.
10:30 a.m.	benefits for framanity. In their Own Words	10:30 a.m.
11 a.m.	X-31: Breaking the Chain: Lessons Learned	11 a.m.
11:30 a.m.	How NASA Decodes the Secrets of the Arctic	11:30 a.m.
12 p.m.	Apollo 16: Nothing So Hidden	12 p.m.
12:30 p.m.	Apollo 12: Pinpoint for Science	12:30 p.m.
	Apollo 12. I Impolite for Science	
1 p.m.	JPL and the Space Age: Mission to Mars	1 p.m.
1:30 p.m.		1:30 p.m.
2 p.m.	Whats New in Aerspace: Sally Ride: Curating Her Life	2 p.m.
2:30 p.m.		2:30 p.m.
3 p.m.	A Storied Legacy, A Soaring Future	3 p.m.
3:30 p.m.		3:30 p.m.
4 p.m.	Apollo 15: In the Mountains of the Moon	4 p.m.
4:30 p.m.	Apollo 13: Houston, We've Got a Problem	4:30 p.m.
5 p.m.		5 p.m.
5:30 p.m.	JPL and the Space Age: The American Rocketeer	5:30 p.m.
6 p.m.		6 p.m.
6:30 p.m.	Mission Makers	6:30 p.m.
7 p.m.	NASA's Incredible Discovery Machine: The Story of the Hubble Space Telescope	7 p.m.
7:30 p.m.		7:30 p.m.
8 p.m.	Apollo 14: Mission to Fra Mauro	8 p.m.
8:30 p.m.	Mercury: Exploration of a Planet	8:30 p.m.
9 p.m.	What's in a Name? How We Find, Name, and Investigate Exoplanets	9 p.m.
9:30 p.m.		9:30 p.m.
10 p.m.	Benefits for Humanity: In Their Own Words	10 p.m.
10:30 p.m.	X-31: Breaking the Chain: Lessons Learned	10:30 p.m.
11 p.m.	A 51. Dicuking the Chain. Lessons Learned	
11:30 p.m.	How NASA Decodes the Secrets of the Arctic	11:30 p.m.